L Number	Hits	Search Text	DB	Time stamp
	349	display and drill and hazard	USPAT;	2004/07/10 12:33
1	349	uispiay and urin and nazard	US-PGPUB	200 1101110 12.33
_				2004/07/10 12:27
2	12	(display and drill and hazard) and (color same code)	USPAT;	2004/07/10 12:37
			US-PGPUB	
3	10919	wellbore	USPAT;	2004/07/10 12:39
			US-PGPUB	
4	56	wellbore and (drill same hazard)	USPAT;	2004/07/10 12:38
		,	US-PGPUB	
5	1	(wellbore and (drill same hazard)) and (color adj cod\$2)	USPAT;	2004/07/10 12:38
	•	(Worldoore und (dim same masma)) and (cores all same)	US-PGPUB	
6	1	(wellbore and (drill same hazard)) and (hazard same categoriz\$2)	USPAT;	2004/07/10 12:39
0	1	(wellbore and (drift same nazard)) and (nazard same eddegoriz.\$2)	US-PGPUB	200 110 1210 1
	5	11h 1 (dis-law sama hagand)	USPAT;	2004/07/10 12:40
7	3	wellbore and (display same hazard)	US-PGPUB	2004/07/10 12.40
i i		- 00/40 1	USPAT	2004/07/09 09:23
-	87	703/10.ccls.	-	
-	2	703/10.ccls. and bayes\$3	USPAT	2004/07/09 09:26
-	4	(703/10.ccls. and wellbore) and trajectory	USPAT	2004/07/09 09:26
-	15	703/10.ccls. and wellbore	USPAT	2004/07/09 10:10
-	233107	"175"	USPAT	2004/07/09 10:15
-	181	703/10	USPAT;	2004/07/09 10:11
			US-PGPUB	
1_	3	(703/10 and bayes\$3) and wellbore	USPAT;	2004/07/09 10:11
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	13	703/10 and bayes\$3	USPAT;	2004/07/09 10:12
-	13	703/10 and bayes\$3	US-PGPUB	200110110910112
			USPAT	2004/07/09 10:15
-	0	"175" and (wellbore same trajectory same bayes\$3)	USPAT	2004/07/09 10:15
-	2519	"175" and wellbore	1	
-	81	"175" and (wellbore same trajectory)	USPAT	2004/07/09 10:16
-	2	"175" and (wellbore same trajectory) and (drill same hazard\$)	USPAT	2004/07/09 10:21
-	456	drill same hazard	USPAT	2004/07/09 10:24
-	0	drill same hazard same wellbore same trajectory	USPAT	2004/07/09 10:22
-	1	(drill same hazard same wellbore) and trajectory	USPAT	2004/07/09 10:22
-	1	(drill same hazard same wellbore) and trajectory	USPAT	2004/07/09 10:24
_	1	(drill same hazard) and bayesian	USPAT	2004/07/09 10:34
_ !	1209	bayesian	USPAT	2004/07/09 10:35
_	5	bayesian same trajectory	USPAT	2004/07/09 10:45
_	8	trajectory and wellbore and BHA and (casing adj sizes)	USPAT	2004/07/09 10:46
_	9	trajectory and wellbore and BHA and (casing adj sizes)	USPAT;	2004/07/09 10:47
-	1	trajectory and wendere and Drift and (easing adjuster)	US-PGPUB	
	18	(wellbore same trajectory).ab.	USPAT;	2004/07/09 10:51
-	10	(wendore same trajectory).ab.	US-PGPUB	200 1101101
!		1:100	USPAT;	2004/07/09 10:52
-	163	drill\$3 same wellbore same trajectory	US-PGPUB	2004/07/09 10.32
				2004/07/00 10.52
-	1	drill\$3 same wellbore same trajectory same bayesian	USPAT;	2004/07/09 10:52
			US-PGPUB	2004/05/00 10 55
-	2	drill\$3 same wellbore same trajectory same hazard	USPAT;	2004/07/09 10:53
			US-PGPUB	
-	1	query\$3 and drill\$3 same wellbore same trajectory same hazard	USPAT;	2004/07/09 11:00
			US-PGPUB	
_	10919	wellbore	USPAT;	2004/07/09 13:26
	107.7	, menosite	US-PGPUB	
	8579	wellbore	USPAT	2004/07/09 13:27
-		wellbore and (drilling same hazard)	USPAT	2004/07/09 13:29
-	99	(wellbore and trajectory) and (well adj plan)	USPAT	2004/07/09 13:32
-	10		USPAT	2004/07/09 13:33
-	1	5390748.pn.		
-	1	5200705.pn.	USPAT	2004/07/10 12:32
-	1	6480118.pn.	USPAT	2004/07/09 13:40
-	1	5678643.pn.	USPAT	2004/07/09 13:49
-	1	6101444.pn.	USPAT	2004/07/09 13:50
-	1	6480118.pn.	USPAT	2004/07/09 15:53
-	8	("4207619" "4697650" "4991685" "5248857" "5309405"	USPAT	2004/07/09 15:19
i .	4		l	
	1	"5555531" "5798488" "6282332").PN.		
_	3	"5555531" "5798488" "6282332").PN. 6101444.URPN.	USPAT	2004/07/09 15:24

	10	/#2.19/2029 #2.197252# #2205771# #2.409561# #2067201#	USPAT	2004/07/09 15:27
-	18	["3186222" "3187252" "3305771" "3408561" "3967201"	USIAI	2004/07/09 13.27
		"4360777" "4553097" "4567759" "4578675" "4692908" "4725837"		
	ļ	"4739325" "4747303" "4786874" "4839644" "4979151"		
		"5017778" "5045795").PN.		
-	3	("3047313" "3167137" "4310059").PN.	USPAT	2004/07/09 15:33
-	7	("4120097" "4791998" "5154078" "5275040" "5316091"	USPAT	2004/07/09 15:35
		"5448911" "5454436").PN.		
-	0	6401838.URPN.	USPAT	2004/07/09 15:38
-	1	5555531.pn.	USPAT	2004/07/09 15:54
l <u>-</u>	45774	wellbore trajectory	USPAT;	2004/07/09 15:54
			US-PGPUB	
_	206	wellbore same trajectory	USPAT;	2004/07/09 15:58
		,	US-PGPUB	
_	7	wellbore same trajectory and hazard	USPAT;	2004/07/09 15:54
Į.	'	The same majority and main	US-PGPUB	
l _	7	wellbore same trajectory and hazard and drill\$3	USPAT:	2004/07/09 15:54
-	,	Wentone sume trajectory and mazard and dimes	US-PGPUB	
	2	wellbore same trajectory and hazard and drill\$3 same (well adj plan)	USPAT;	2004/07/09 15:56
1		wellbore same trajectory and nazard and drings same (went adj plan)	US-PGPUB	2001/01/03 10100
		and the second section and horseld and duiting come. plan	USPAT;	2004/07/09 15:56
i -	6	wellbore same trajectory and hazard and drill\$3 same plan	US-PGPUB	2007/07/07 13.30
	1 .			2004/07/00 16:22
-	1	772546.ap.	USPAT	2004/07/09 16:33
-	1	772546.ap.	US-PGPUB	2004/07/09 16:33